# **Bully Incident**

# 14CASHU 006248

# **Incident Action Plan**

07/19/14 - 07/20/14 OPERATIONAL PERIOD 0700 to 0700



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INCIDENT OBJECTIVES	1. INCIDENT NAME BULLY	2. DATE 07/18/20	)14	3. TIME 1900 hrs
4. OPERATIONAL PERIOD (DATE/T 07/19/2014- 07/20/2014 07/	· ·			
5. MANAGEMENT OBJECTIVES				
Provide for emergency persons	sonnel and public safety at a	all times.		
Prevent damage to structur	res, private property and oth	er improvements in a	and around	the fire.
Protect commercial timber	values, natural and heritage	resources.		
<ul> <li>Keep cost commensurate v</li> </ul>	vith values at risk.			
<ul> <li>Foster and maintain relation</li> </ul>	nships with all local coopera	tors and stakeholders	<b>S</b> .	
6. GENERAL CONTROL OBJECTIV	'ES			
Keep fire North of Roaring	Creek			
Keep fire South of Shasta /	Trinity County Line			
Keep fire East of Brown's C	reek			
Keep fire West of Jerusaler	n Creek			
7. WEATHER FORECAST FOR OPE See Attached	RATIONAL PERIOD			
8. GENERAL SAFETY MESSAGE			. ·	
See Attached				
9. Attachments ( if attached)	<del> </del>	· · · · · · · · · · · · · · · · · · ·	<u></u>	
☑ Organization List (ICS 203) ☑	Medical Plan (ICS 206)	☑ Finance	⊠ Unit Log	j 214
	Air Ops 220	☑ Training Message	⊠ Facility	-
	Ops Expectations/ DIVS orksheet	☐ Supply Message/ 101	⊠Water U	sage Plan
☑ Safety Message ☑	Assignment List (ICS 204)	☐ Dmob Plan	Δ	
⊠ Communications Plan (ICS 205) □	Archaeologist message	☑ Traffic Plan	<u> </u>	
10. PREPARED BY (DEPUTY PLANNING SEC	1 1	Y (INCIDENT COMMANDE	R)	
Mike Mills  Mike Mills	Brian Estes		·	

V

ORGAN	NIZATION ASS	SIGNMENT LIST	9.	Oper	ations
Incident Name			Chief Day		nn / Ron Roberts (T)
BI	ULLY		Chie Night	Polo Rodrigu	<del> </del>
2. Date 07/18/2014		3. Time 2100	Deputy	Mike van Lob	
			A.	<u>-1-</u>	
4. Operational Period			Contingency #1	Robert Scott	
07/19/2014 -	- 07/20/2014	1 0700-0700	Contingency #2	David Gross	man / Billy Covert (T) / Ed Smith Night
Position		Name	Contingency #3	Brian Ebert	/ Jeff Goyings (T) / Doug Jones Night
	it Commander a	nd Staff	Road Group	Duane Fran	nklin
Incident Commander	<del>,</del>	Dave Russell (T)	Fire Suppression	Bruce Beck	/ Gabe Schultz
Deputy	Kevin Lawson		Repair Division/Group		
Safety Officer		Joe Buchmeier (T)	B.	I Branch I	
	Jack Piccinini (1		Branch Director	1	n / Jason Marsh (T)
Informatioл Officer	Dennis Mathise	<del>````````````````````````</del>	Deputy	†	
Liaison Officer	Mitch Villalpano		Division/Group	F	Gino Degraffenreid
Law Enforcement Liaison	Scott McCartne		Division/Group	К	Clint Swensen
6. Agen	cy Representativ	<del> </del>	Division/Group	Q	Kurt Ohlau
Agency	Name		1		<del>                                     </del>
Shasta Co. Sheriff	Troy Clegg	·	c.	Branch III	<del></del>
Shasta Co. Public Works	Jason Eitts	······································	Branch Director	Dave Hotchki	ss
BLM	Tim Bradley		Deputy		
US Forest Service	Ben Newborn		Division/Group	A/Y/C	
CAL OES	Gary Humphrey	· · · · · · · · · · · · · · · · · · ·	Division/Group	Ŕ	Dan Dennett
СНР	Kyle Foster	······································	Division/Group	S	Mark Higgins / John Valentich (T)
CDCR	Mark Ahlin			w	Adam Mattos
Calif. Conservation Corp	Eric Anderson	· · · · · · · · · · · · · · · · · · ·	D	······································	
Dept. of Fish and Wildlife	DeWayne Little		Branch Director		
7. Plai	nning Section		Deputy		
Chief	Chris Post	<del></del>	1		
Deputy	Mike Mills				
Resources Unit		eve Oaks / Shane Sherwood (T)	-		
regulaçes one	Paul Pumarejo (	, ,			
Situation Unit		/ Adam Mitchell (T)	4		
Documentation Unit	Matt Brady (T)	, Marin Hillower (1)	-		
Demobilization Unit		nell / Al Klem / Steve DeBenedet	E.		
Training Tech Spec	Claudia Soiza	idit / il lidit / dibra babandad	-		
GIS Tech Spec	Tom Gikas		-		
Crew Tec Spec	Kevin Keene / Ji	m Biscailuz	<u> </u>		
Incident Meteorologist	Mike Smith		F.	<del></del>	
Fire Behavior Analyst		teven Volmer (T)	Division/Group		
Damage Inspection	3 3.10102 1 0				
<del> </del>	istics Section		10.		nce Section
Chief	Dawn Pedersen	<u> </u>	Chief		Harper Keene / Tom Crespin (T)
Deputy	Dusty Martin		Deputy	<del></del>	Shawn Hogan
Supply Unit	Paul Lee		Time Unit	<del>  </del>	Andrew Corpuz / Kyle Lunsted (T)
Facilities Unit	Ernie Solis/ Carl	Simmons (T)	Procurement Unit		Julie Freeman
Ground Support Unit		ason Warden (T)	Compensation/Clain		Joe Tapia
Communications Unit	Moore, Eddy	Tundi (1)	Cost Unit	<del> </del>	Greg Belk
Motel Tech Spec	Shane Cook / Ja	cob Tomish	Prepared by (Deputy	y Pians Section Ch	(F)
Medical Unit	Neal Moriarty	1000 TOTAL	Mike Mills	M = IM	. W. a
Food Unit	David Dayton	· · · · · · · · · · · · · · · · · · ·		1/1/JUD 11	Ma
Hired Equipment	Jason Luckenba	ch		\	
-1-F	Sacon Edolonioa				



# INCIDENT Weather Forecast



**FORECAST NO:** 

7

NAME OF FIRE: Bully Fire

PREDICTION FOR: Saturday Day/Night SHIFT

UNIT: SHU

**SHIFT DATE:** July 19/20 2014

mike Smith SIGNED:

Incident Meteorologist: Mike Smith

TIME AND DATE

**FORECAST ISSUED:** 

2100 July 18

WEATHER DISCUSSION: Northern California will be under light upper level flow over the weekend between southerly flow to the south and west to southwest flow to the north. Drier conditions are expected on Saturday so afternoon RH values will decrease. A surge of moisture pushing northward in the southerly flow to the south will bring increasing RH values on Sunday. The fire area will likely see some variable cloud cover and possibly a few light showers. It may also be unstable enough for some scattered thunderstorms over the higher terrain which could impact the fire areas otherwise terrain driven winds. Cloud cover and a slightly cooler airmass will likely bring a little cooler temperatures as well. An upper level trough digging into the eastern Pacific will bring increasing south to southwest winds on Monday.

**WEATHER:** Fair skies. Smoky conditions through about mid day.

**TEMPERATURES:** High temperatures 90 to 96

**HUMIDITY:** 18% lower south slopes and ridgetops to 24% north slopes and shaded areas.

20 FT WINDS:

**RIDGETOP** - Variable mainly northeast to 5 mph with occasional gusts to 10 mph in the afternoon. Becoming light and variable after sunset

SLOPE/VALLEY - Downslope to downcanyon in the morning hours 3 to 7 mph except east facing canyons 5 to 10 gusts to 15 mph. After about 1000...slope winds becoming upslope to upcaryon 3 to 8 mph. Some gusts 12 to 16 mph up east facing canyons.

STABILITY/INVERSION: Moderately stable through the day. Inversions holding in through about 1200.

OUTLOOK FOR Saturday night: Fair skies. Minimum overnight temperatures 60 ridgetops to around 68 in thermal belts along the slopes. Maximum humidity recovery 60 to 70%. Winds on the ridges light and variable to 5 mph. Slope winds decreasing after sunset and becoming mainly downslope to downcanyon after about 2000 3 to 7 mph

**OUTLOOK FOR Sunday:** Increasing clouds with a chance of a light shower. A slight chance of thunderstorms forming over higher elevations to the west. High temperatures 85-92. Minimum humidity values 28 to 35%. Ridgetop winds light and variable becoming southwest to west to 5 mph after about 1000 with some gusts to 10 mph in the afternoon. Winds continuing into the evening. Slope winds downslope to downcanyon in the morning hours 3 to 7 mph. After about 1000...slope winds becoming upslope to upcanyon 3 to 8 mph. Some gusts 12 to 15 mph up south facing canyons.

EXTRA INFORMATION: July 17 Sunrise 5:57 Sunset 8:38

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 7 TYPE OF FIRE: FULL SUPRESSION FIRE NAME: BULLY OPERATIONAL PERIOD: 7/19/14 24-HOUR DATE ISSUED: 7/18/18 TIME ISSUED: 2100 UNIT: CAL-FIRE SHASTA TRINITY UNIT SHU SIGNED: Typed/printed: Stephen Volmer FBAN (T) INPUTS

**WEATHER SUMMARY:** RH minimums will be lower 19-25% with temperatures increasing to 90-96 degrees. Smokey conditions will dissipate after 1200, increasing the temperature and heating of the unburned fuels. See IMET forecast for more details.

# **OUTPUTS**

### **FIRE BEHAVIOR**

**GENERAL**: Fire will continue to creep into the drainages. Areas of unburned timber and brush have potential to produce rapid fire runs with some independent tree torching. PIG 85% with spotting up to 1/3 mile. Expect active fire spread until RH reaches 60%. Watch for thermal belts to form in the evening.

### SPECIFIC:

**DIV A/C/W/Y:** No movement or fire activity anticipated. Be alert for spot fires in remaining unburned islands.

**DIV F/K:** Low intensity fire will continue to consume surface fuels as the fire backs into the drainage at .5 ch hr with 2 foot flame lengths. Active fire runs through the unburned areas are possible when heat becomes established in the bottom of the green islands.

**DIV Q:** Fire will back into the East fork of Baker Creek under the canopy. Spots established in the drainage bottoms will have potential for runs through the unburned timber stands and drainages. Spot fires will become easily established with ROS of 25 ch/hr and 10 foot flame lengths in the brush fields.

**DIV R:** Backing fires will continue to creep into the drainage bottom at 1ch/hr with 2 foot flame lengths. Steep slopes and fire weakened timber will result in an increased amount of roll out into the East Fork of Duncan Creek. Spot fires will become easily established in all areas to the East and North of Billy Choop Rd. Fire ROS in the brush fields and logged areas ROS in will be up to 30 ch/hr.

**DIV S:** Smoldering surface fuels and timber will continue to pose a threat. Active runs through the unburned timber are possible with the increased amounts of rolling material into the drainage bottom. Watch for spot fires towards the East to become easily established.

### AIR OPERATIONS:

Inversion holding until 1200, causing smoke to linger in the area, DIV Q/R will be affected the most.

### SAFETY

Fire weakened material will continue to roll down into the drainages. Thick canopy cover will make traveling through the timber areas difficult. Post lookouts in positions where they can see down into the drainages.

Call in weather observations to the Communications Unit when radio traffic allows.



# INCIDENT MANAGEMENT TEAM 6



SAFETY MESSAGE

Joe Buchmeier SOF1 T

1. INCIDENT NAME:

2. DATE PREPARED:

July 18th, 2014

3. TIME PREPARED:

19:00

4. PREPARED BY:

5. LEADER NAME:

**Bully Incident** 

Gabriel Santos SOF1

6. OPERATIONAL PERIOD: 07-19-14 0700

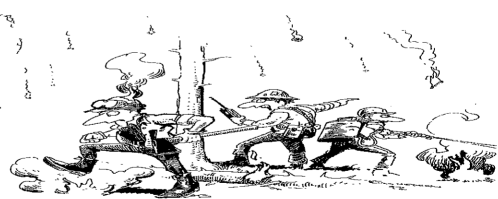
TO

07-20-14 0700

# "If it is predictable" "It is preventable"!

- Day nine of the incident, keep your safety and the safety of your crews as a top priority. Fatigue and conplacency are a major factor to injuries.
- Snags everywhere are burning through and falling more frequently than usual for this time of year. Maintain your situational awareness and establish LCES!
- Maintain hydration with a balanced nutritional meal intake. Use three to one water to electrolyte ratio.
- Watch your footing! This fire is burning in steep and rocky terrain, twisted ankles and knees are frequent.
- HEADS UP!!! Look out for falling rocks and boulders, be aware of crews working above you during mop up. If you kick something loose, YELL, "ROCK" to warn those crews below you.
- Take care of your feet!!! Change your socks regularly and get prompt medical attention for blisters.
- Exercise caution while driving to and from the incident base. SLOW DOWN! Drive defensively with your headlights on and always wear your seatbelts.
- Beware of stump-holes while mopping up, wear appropriate PPE for the mission, no gloves equals burned hands.

\* Be aware of poison oak.



16.GETTING FREQUENT SPOT FIRES ACROSS LINE

SAFETY MSG

CALFIRE INCIDENT MANAGEMENT TEAM 6 SOF1 Gabriel Santos, Joe Buchmeier SOF1

PAGE 1

ALL Hydration/Nutrition Maintain/Monitor Water and Nutril Intake, Use Three to One Water Electrolyte Ratio ALL Fatigue; One Hour Plus Drive Time To Incident, Day 8 of the Incident Maintain Work Rest Cycles  ALL Unmarked Mine Shafts Maintain Situational Awareness Report Lat/Long Through Proper Channels, Flag Three Stripes  ALL Steep Terrain Watch Footing, Maintain Situation Awareness. Be Aware of Dozers Operating Above You.  ALL Trees, Snags and Felling Operations Maintain Situational Awareness, Post Lookouts.  ALL Marijuana Growing Operations Maintain Situational Awareness Watch for Traps and Guards.  ALL Communication Issues Follow the Comm Plan, ICS 205 Be Sure to Clone Daily.  ALL Aviation Hazards Use Common Communications, Monitor Air to Ground. Remember Nose of Aircraft Not Yis 12 O'clock When Guiding Them ALL Security in Camp and Hotels Lock your Vehicles, Report Suspicious Activities.  ALL Poison Oak Use Poison Oak Soap for Shower After Exposure.	1. Incident Name	: Bully		2. Incident Number: CASHU006248				
ALL Fire Behavior Monitor Current Weather Condition and Obtain Forecast. LCES  ALL Hydration/Nutrition Maintain/Monitor Water and Nutril Intake, Use Three to One Water Electrolyte Ratio  ALL Fatigue; One Hour Plus Drive Time To Incident, Day 8 of the Incident Monitor Personnel Maintain Work Rest Cycles  ALL Unmarked Mine Shafts Maintain Situational Awareness Report Lat/Long Through Proper Channels, Flag Three Stripes  ALL Steep Terrain Watch Footing, Maintain Situation Awareness. Be Aware of Dozers Operating Above You.  ALL Trees, Snags and Felling Operations Maintain Situational Awareness, Post Lookouts.  ALL Marijuana Growing Operations Maintain Situational Awareness Watch for Traps and Guards.  ALL Communication Issues Follow the Comm Plan, ICS 205 Be Sure to Clone Daily.  ALL Aviation Hazards Use Common Communications, Monitor Air to Ground. Remember Nose of Aircraft Not Y is 12 O'clock When Guiding Them ALL Security in Camp and Hotels Lock your Vehicles, Report Suspicious Activities.  ALL Poison Oak Use Poison Oak Soap for Shower After Exposure.			4. Operatio	nal Period:				
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Awareness. Be Aware of Dozers Operating Above You.  ALL Trees, Snags and Felling Operations Maintain Situational Awareness, Post Lookouts.  ALL Marijuana Growing Operations Maintain Situational Awareness Watch for Traps and Guards.  ALL Communication Issues Follow the Comm Plan, ICS 205 Be Sure to Clone Daily.  ALL Aviation Hazards Use Common Communications, Monitor Air to Ground. Remember Nose of Aircraft Not Yis 12 O'clock When Guiding Them ALL Security in Camp and Hotels Lock your Vehicles, Report Suspicious Activities.  ALL Poison Oak Use Poison Oak Soap for Shower After Exposure.	ALL	Unmarked Mine Sh	afts		Report Lat/Long Through Proper			
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Report Suspicious Activities.  ALL Poison Oak  Use Poison Oak Soap for Shower After Exposure.	ALL	Aviation Hazards			•			
After Exposure.	ALL	Security in Camp a	nd Hotels					
8. Prepared by (Safety Officer): Gabe Santos, Joe Buchmeier SO (T) Signature:	ALL	Poison Oak			Use Poison Oak Soap for Showering After Exposure.			
8. Prepared by (Safety Officer): Gabe Santos, Joe Buchmeier SO (T) Signature:								
o. I repared by todicity Univers. Case Daintos, the Butillicial OU (1) Signature.	8 Propagad by (S	afaty Officert Caho Santos	loe Ruchmo	ier SO (T)	Signature: A Signature:			
Prepared by (Operations Section Chief): Mike Van Loben Sels Signature:	•	•						
ICS 215A Date/Time: 7/18/14		personal design official and	-					

# Incident Management Team 6 SAFETY ALERT

From IMT 6 SOF1 Gabriel Santos

# HEAT RELATED ILLNESS "If it is Preventable"

Due to record-breaking high temperatures and drought conditions expected throughout California all incident personnel shall review and implement the following Heat Related Illness Prevention guidelines and document the training on you unit log (ICS 214 form).

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key. **HEAT RELATED ILLNESS IS PREVENTABLE.** 

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- · Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- · Water is the primary form of fluid replacement
- Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- Cool / cold water is preferred
- Consider a carbohydrate / electrolyte sports drink as a portion (25%-50%) of the fluid intake

# Avoid Hyponatremia

- Hyponatremia develops when the concentration of sodium id diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- Symptoms can include disorientation, headache, muscle cramps and nausea

# **Avoid Certain Drinks**

- To help prevent dehydration, avoid carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- Caffeine hastens fluid loss in the urine.

### Web Resources

- OSHA Heat Stress Card: www.osha.gov/publications/osha3154.pdf
- 6 Minutes for Safety: www.nifc.gov/sixminutes/dsp\_discussion.php?id=67

# Thunderstorm Safety

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

# Situational Awareness

Observe the 30/30 rule: If you see lightning and hear the thunderclaps follow in less than 30 seconds, take the storm precautions identified below. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

# Hazard Control

- Take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects. Make sure the place you pick is not subject to flooding.
- If in the woods, move to an area with shorter trees.
- If only isolated trees are nearby, keep your distance twice the tree height.
- If in open country, crouch low, with feet together, minimizing contact with the ground. You can use a pack to sit on, but never lay on the ground.
- If you feel your skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together.
- Don't stay on ridge tops, wide open areas, or near ledges or rock outcroppings.
- Don't operate landline telephones, machinery, or electric motors.
- Don't handle flammable materials in open containers or metal hand tools.

Gabriel Santos-IMT 6 SOEI

Joe Buchmeier IMT 6 SOF (T)



# FIRING OPERATION CHECKLIST

- o All personnel briefed
- Weather forecast reviewed
- Resources in place
- o Lookouts posted as needed
- Anchor and termination firing points indentified
- o Communications in place
- o Fire behavior forecast reviewed
- o Escape routes and safety zones established and made known
- o Adjoining forces/Air Attack notified
- Approval /Notifications prior to firing

# **PERSONNEL BRIEFING**

- o **OBJECTIVES**
- o CONDITIONS
  - o WEATHER
  - o FUEL
  - BURN WINDOW
- RESOURCE ASSIGNMENTS
  - FIRING PERSONNEL
  - HOLDING FORCES
  - o LOOKOUTS
- IGNITION PLAN / SEQUENCE
- COMMUNICATION PLAN
- CONTINGENCY PLAN
- o SAFETY ISSUES
  - ESCAPE ROUTES AND SAFETY ZONES

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group <b>Division F</b>				
3. Incident Name				4 Operatio	onal Period			DIVISIO	<u> </u>	
	Bul	ly		· •	e: 07/19/2014 ·	- 07/20/201	4	Time: 0	700 - 0700	
5.			Öp	erations P	ersonnel					
Operations Chief		-	, B. (Day) z, P. (Night)	Division	/Group Supervisor	Degraffe	nreid, Gi	ino		
Branch Director		ndgren,		Branch 8	Safety	De La Ro	osa, Rob	ert		
	M	arsh, Ja	son (T)				-			
6.			Res	sources A	ssigned this Per	riod				
	sk Force/ Resource ignator		Leader	Number Persons	Drop Off PT./Tim	ne Pick Up I	PT./Time	On Line	Off Line	
STC BULLY#	<b>!1</b>	F	ields, Merrick	18	DP 4/0800	08	00			
STC BULLY#	2	E	steves, David	17	DP 4/0800	08	00			
STG FKU 947	'4 G	С	astillo, Robert	36	DP 4/0800	08	00			
STG SHU 924	STG SHU 9242 G		Furia, James	36	DP 4/0800	08	00			
STG SHU 924	13 G		Wilson, Chris	35	DP 4/0800	080	00			
DOZ PVT E-64			Carlton, Les	2	DP 4/0800	080	00			
DOZ PVT E-6	OOZ PVT E-65		Vhite, James	2	DP 4/0800	080	00			
W/T PVT E-18	35	Tro	oedel, Richard	2	DP 4/0800	080	00			
W/T PVT E-207		s	anders, Jess	2	DP 4/0800	080	00			
W/T PVT E-24	13	Me	ndoza, Richard	1	DP 4/0800	080	00			
W/T PVT E-24	14	Kot	terman, Dustin	1	DP 4/0800	080	00			
FEMT O-124		5	Schroth, Eric	1	DP 4/0800	080	00			
FEMT O-202		G	abbard, Nick	1	DP 4/0800	080	00			
FEMT O-337		H	loutman, Jim	1	DP 4/0800	080	00			
FEMT O-338		1	Oberg, Andy	1	DP 4/0800	080	00			
7.Control Operations		_							· · · · · · · · · · · · · · · · · · ·	
•	• •		control lines rem							
8. Special Instruction		S. Renic	ove hose lines as	inclaent	allows.	···				
FEMT's listed	l on Division		used througho	ut the B	ranch.					
Beware of bee	e and wasp r	azards.	Divis	tan/Grain	Communication	- Commani				
ອ. Function	Frequency	System	Channel	iou/Group	Function	Frequency	Syster	<u> </u>	Channel	
Tara Salah Bada Bada A			Onamo			Flequency	Oyaloi	<u>"- </u>		
Command	RX 151.175	0 King NIFC			EMS	RX/TX				
	Tone 14,15	1	CDF Comma	d O			King			
	TX 159.450	,	CDF COMMIN	nu ə		156.0750	NIFC	C	alcord	
				The state of the s		TX 156.7				
CV. S. C. S. SANTON. P. B. DENTINGEN	Tone 14,15			475 100						
Tactical Div/Group	RX/TX	12:55	VEIRE25		Air to Ground	RX/TX	Vine	Air to	o Ground	
	154.2875	NIFC	King VFIRE25		159.3150		59.3150 King NIFC CDF		F Tac 17	
	TX/RX 156.7	7				TX/RX 192.	8			
Prepared by (Resource	ce Unit Ldr.		proved by (Planning Sec		1 100 11	Date		Time		
Steve	Oaks	外	Mike Mills	1/1/2	JUN JA	07/18	/2014	2300		

DIVISION	DIVISION ASSIGNMENT LIST				Ţ		2. Division/Group  Division K				
3. Incident Name				4. Operati	ional Period						
	Bully	7		•	ie: 07/19/2014 -	- 07/20/201	4	Time: 0	700 - 0700		
5.			l		Personnel			7,110.0			
Operations Chief	1		 В. (Day)		/Group Supervisor			<u>ar ditare di la</u>	<u>North Carlot (1971).</u> The control of the control o		
			P. (Night)			Swenser	ı, Clint				
Branch Director	Linc	Igren, S	cott	Branch	Branch Safety De La Rosa, Robert						
		sh, Jaso	on (T)								
6.		1. 1.	Res	ources A	urces Assigned this Period						
Strike Team/Task Force/ F Designator	tesource		Leader	Number Persons	Drop Off PT./Time	Pick Up F	PT./Time	On Line	Off Line		
STC TCU 9440 C		Blanke	enheim, Michael	16	DP 4/0800	0800					
STG TCU 9476 G		Stei	neke, Michael	34	DP 4/0800	.08	00				
STG HUU 9127 G		L	entz, John	37	DP 4/0800	08	00				
CRW SHF Trinity IH	Je	eude, Justin	19	DP 4/0800	20	00					
W/T PVT E-204		Αι	ıker, Randy	2	DP 4/0800	080	00				
W/T PVT E-242		Н	oag, Robb	1	DP 4/0800	080	00				
W/T PVT E-246		God	dbey, James	1	DP 4/0800	080	00				
·											
				<u> </u>							
	<u>.</u>										
				ļ							
					<u></u>			<del></del>	<u> </u>		
7.Control Operations Hold and mop up dire Ensure control lines re		lequate.	Continue to lo	ok for sp	oot fires.						
8. Special Instructions FEMT's listed on Div *Indicates 12 hour re Beware of bee and w	source		_						-		
9.			Divisi	on/Group	Communication	Summary					
Function Freq	uency	System	Channel		Function	Frequency	System	(	Channel		
Tone	1.1750 14,15 9.4500	King NIFC	CDF Comma	nd 9	EMS	RX/TX 156.0750 TX 156.7	King NIFC	С	alcord		
Tactical RX	14,15 /TX 3025 (156.7	King NIFC	VFIRE26		Air to Ground	RX/TX 159.3150 TX/RX 192	King NIFC				
Prepared by (Resource Unit Ldr Steve Oaks	<i>F</i> (21)	Аррг	oved by (Planning Sec Mike Mills	i Sh)	hoW lls	Date 07/18	/2014	7ime 2300			

D	DIVISION ASSIGNMENT LIST			1. Branch	· I		Division/Group Division Q			
3. Incident Name		-		4 Onered	ional Period			DIVISIO	II W	
5. Incluent Name	R	ully		l '	te: 07/19/2014	07/20/204	4	Time: 0	700 - 0700	
<b>5</b>		ully	Ón	L	Personnel		et i jako ja	Time. U		
Operations Chief		Diormor	 ın, B. (Day)		n/Group Supervisor		<u> </u>			
operations of the	F		ez, P. (Night)	J Division	Wordap Gaper Misor	Ohlau, K	Curt			
Branch Director	<del></del>	Lindgre		Branch	Safety	De La Ro	osa, Robe	erf	<del></del>	
	<b>I</b>	_	lason (T)				, , , , ,			
6.		13		sources A	ssigned this Pe	riod	·			
Strike Team/Tas Des	k Force/ Resou ignator	rce	Leader	Number Persons		me Pick Up	PT./Time	On Line	Off Line	
STC AEU 927	0 C		Brunton, Mark	19	DP 8/0800	08	00			
STC SCU 916	60 C		Mathiesen, Mike	20	DP 8/0800	08	00			
STC MMU 9420 C			Daily, Clark	17	DP 8/0800	08	00			
STG NEU 9233 G			Nelson, Todd	34	DP 8/0800	08	00			
STG HUU 912	24 G		Tikkanen, David	36	DP 8/0800	08	00			
STG HUU 912	22 G		Murias, Robert	31	DP 8/0800	08	00			
CRW SRF Smith River IHC* Memmer, Tim				21	DP 8/0800	20	00			
CRW ONC Re	dding IHC	*	Mallia, Daniel	20	DP 8/0800	) 20	00			
DOZ PVT E-1	32		Larue, Clint	2	DP 8/0800	) 08	00			
W/T SHA 56 Pereira, Mar		Pereira, Mark	2	DP 8/0800	08	0800				
W/T PVT E-23		F	artridge, Warren	2	DP 8/0800	08	00			
W/T PVT E-24		F	artridge, Warren	2	DP 8/0800	08	00			
W/T PVT E-76			Koop, Wilard	. 2	DP 8/0800	08	00			
W/T PVT E-13	8		Beilon, Ron	2	DP 8/0800	080	00			
W/T PVT E-24	1		May,Randy	1	DP 8/0800	080	00			
7.Control Operations		•		•		•	•		<del>'</del>	
Hold and mop	•		ate. Continue to lo	ok for ar	ot firon					
Liisule colilloi	i iiiles ieilia	iii auequ	ate. Continue to it	OK IOI S	ot mes.					
8. Special Instruction		n Cwill	be used througho	us tha 🛭						
r⊏mir s listeu *Indicates 12			pe asea tilroaglic	out the 6	oranch.					
Beware of bea			3.							
	<u> </u>				<u> </u>					
9.	<u> </u>	<u> </u>		ion/Group	o Communicatio			1 -		
Function	Frequency	/ Syste	m Channel	-  -	Function	Frequency	Systen	n C	Channel	
Command	RX 151.17		· I		EMS					
	Tone 14,	15 NIF		1		RX/TX	King			
	-	ļ	CDF Comma	ind 9	magnification of the field of	156.0750	NIFC	Ca	alcord	
	TX 159.45			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		TX 156.7				
Figure Salverson Regions various v	Tone 14,	15								
Tactical Div/Group	RX/TX		VTAGAA		Air to Ground	RX/TX		Air to	Ground	
Salah (Alaye ata) Kanangan atau atau	151.137		King VTAC11		159.3		159.3150 King		CDF Tac 17	
				1.						
Prepared by (Resour	TX/RX 15	<del>/                                    </del>	Approved by (Planning Se	ct. Cht) N	<u>                                      </u>	TX/RX 192	. <b>ʊ</b>	Time		
Steve	<i>- 1</i>	AR	Mike Mills	AL 1 11	allelle		/2014	2300		
				<del>- 7 / 7</del>	<u>,</u>	•		•		

DIVISION ASSIGNMENT LIST			1. Branch 2. Division/Group Division A/Y/C					A/Y/C		
3. Incident Name	Bully	,		4. Operation	onal Period a: 07/19/2014	- 07/20/2014		Time: 0	700 - 0700	
5.			Opi	erations P	ersonnel	0				
Operations Chief	Bier	rmann,	B. (Day) P. (Night)		Group Supervisor					
Branch Director	Hot	chkiss,	Dave	Branch 8	Safety	Bergstrar	rand, Matt			
6.	Samuel Comment		Res	sources A	ssigned this Per					
Strike Team/Task	Force/ Resource		Leader	Number Persons	Drop Off PT./Tim	ne Pick Up P1	./Time	On Line	Off Line	
FEMP 0-203		На	arris, Michael	1	DP 2/0800	080	0800			
FEMP O-204		Re	enner, David	1	DP 2/0800	0800		•		
FEMT O-123		(	Gassiot, Jp	1	DP 2/0800	080	0			
FEMT O-257 Berkery, Kevin			erkery, Kevin	1	DP 2/0800	080	0			
7.Control Operations Patrol status. 1 Engine from		1C is to	patrol Division A	A/Y/C						
			ion A/Y/C will b		throughout the					
The state of the s	Frequency	System	Channel		Function	Frequency	System	Τ ,	Channel	
Function (	RX 151.1750 Tone 14,15 TX 159.4500 Tone 14,15	King NIFC	CDF Comma	ind 9	EMS	RX/TX 156.0750 TX 156.7	King		alcord	
Tactical Div/Group	RX/TX 151.1450 TX/RX 192.8	King NIFC	CDF TAC		Air to Ground	RX/TX 159.3150 TX/RX 192.8	King NIFC	*   (:I)=  ac 1		
Prepared by (Resource Steve	7 - 1 11	Арр	roved by (Planning Se Mike Mills	7 N U 1	aly Med	Date 07/18/	2014	7ime 2300		

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group				
	, , , o lo lo		2101	:	III			Division R		
3. Incident Name				4. Operati	ional Period					
	Bull	У		Dat	e: 07/19/2014	- 07/20/201	4	Time: 0	700 - 0700	
5.			Ор	erations F	Personnel					
Operations Chief	Bi	ermann,	, B. (Day)	Division	/Group Supervisor			· ·		
	Ro	driguez	., P. (Night)			Dennett,	Dan	_		
Branch Director	Ho	tchkiss	, Dave	Branch	Safety	Bergstra	nd, Matt	•		
6.			Res	sources A	ssigned this Pe	riod				
	k Force/ Resource ignator		. Leader	Number Persons	D	<u> </u>	PT./Time	On Line	Off Line	
STC BULLY #	<b>4</b> 3	E	ngler, Randy	16	DP 7/0800	08	00			
STC TGU 925	50 C		arnali, Ethan	17	DP 7/0800 0800		00			
STG AEU 927	73 G	<del>                                     </del>	Gaines, Paul	34	DP 7/0800	08	00			
STG MEU 91	14 G		Taglio, Ken	35	DP 7/0800	08	00		П	
CRW PNF PI	ımas IHC*		evelson, Jack	20	DP 7/0800	20	00			
DOZ PVT E-130			'ferrall, Travis	2	DP 7/0800					
DOZ PVT E-1	 33	<del></del>	neeler, Rodger	1 2	DP 7/0800					
W/T HVF 44		<del></del>	Busher, Chris	2	DP 7/0800		00			
W/T PVT E-72	)	Rie	chinson, Mitch	2	DP 7/0800	080	00			
W/T PVT E-81		Gre	gory, Stephenie	2	DP 7/0800	0800				
W/T PVT E-13	39	К	eene, Robert	2	DP 7/0800	080	00			
W/T PVT E-18	36	ŀ	Hill, Douglas	2	DP 7/0800	080	00			
	- · · · <del>-</del> ·		•		· · · · ·					
7.Control Operations										
•	up direct line.									
Ensure contro	i lines remain a	adequate	e. Continue to lo	ok for sp	oot fires.					
8. Special Instruction										
			sion A/Y/C will b		-					
•	_		ea. Beware of b	ee and v	vasp hazards	<b>i-</b>				
indicates 12	hour resourc	e								
			Divis	ion/Group	Communicatio	n Summarv	je rom			
Function	Frequency	System	Channel		Function	Frequency	Syster	n C	Channel	
Command	DV 454 4750				EMS				<del></del>	
	RX 151.1750 	King NIFC				RX/TX				
ero er generale. Generale	Tone 14,15		CDF Comma	nd 9		156.0750	King NIFC		alcord	
Stopped (45 - 53 ) . Historia	TX 159.4500		·	1.0			14.70	L C	aicora	
	Tone 14,15			10 min	A Company of the Comp	TX 156.7				
Tactical	RX/TX				All to Company	RX/TX			_	
Div/Group		King	VTAC 12	Air to Ground		KVIV	King		Ground	
	154.4525	NIFC			159.3150		NIFC	CDF	CDF Tac 17	
	TX/RX 156:7				0	TX/RX 192.	8			
repared by (Resour		Apı	proved by (Planning Sec		111 14.	Date 07/18	12044	Time 2300		
Sieve	Oaks	M	Mike Mills	11/2	MUNIN	0//18	12014	2300		

P.I.	DIVISION ASSIGNMENT LIST						2. Division/Group			
) JOIN	ISION ASS	SIGNIVIENT L	151		$\mathbf{III}$			Division	n S	
3. Incident Name	-		-	4. Operation	onal Period					
	В	ully			e: 07/19/2014	- 07/20/201	4	Time: 07	700 - 0700	
5.			Ор	erations P	······································					
Operations Chief		Biermann, Rodriguez,	• • •	Division	/Group Supervisor	Higgins, Valentic		Γ)		
Branch Director		Hotchkiss,		Branch	Safety		and, Mat			
6.	<u></u>		Re	sources A	ources Assigned this Period					
Strike Team/Tas Resource Des			Leader	Number Persons	Drop Off PT./Ti	me Pick Up I	PT./Time	On Line	Off Line	
STC CZU 9171	I C	Gonz	zalez, Aldo	20	0800	08	00			
STG CZU 9174 G Ruiz, Jose				34	0800	08	00			
W/T PVT E-180 Swartz, Paul				2	0800	08	00			
W/T PVT E-245* Heller, Josh				1	0800	20	00			
		<del></del>								
		· ·								
Ensure control	Patrol and mop up 300 feet. Ensure control lines remain adequate. Back haul trash and damaged equipment to DP5									
8. Special Instructions FEMPs and FE Multiple mines *Indicates 12 h	MTs liste in Bigfoo	ot Road are	a. Beware of b	ee and v	wasp hazard	s.	= 1.55			
9.				sion/Group	o Communicati	<del></del>				
Function	Frequenc	y System	Channel		Function	Frequency	Syste	m C	Channel	
Command	RX 151.1 Tone 14,	NIFC	CDF Comma	ınd 9	EMS	RX/TX 156.0750	King NIFC		alcord	
	TX 159.45		TX 156.7							
Tactical Div/Group	RX/TX	King	VTAC 13		Air to Ground	RX/TX 159.3150	King NIFC	CDE	o Ground Tac 17	
	TX/RX 15	6.7				TX/RX 192	.8			
	pared by (Resource Unit Ldr.)  Approved by (Planning Sect. Ch.)  Mike Mills  Date  07/18/2014  Time 2300									

	DIVISION ASSIGNMENT LIST						2. Division/Group			
ווט	/ISIUN ASSIG	MIMENILI	31		Ш			ivisio	ı W	
3. Incident Name				4. Operati	onal Period					
	Bul	ly		Dat	e: 07/19/2014	07/20/201	4	Time: 0	700 - 0700	
5.			Ор	erations F		·		<u> </u>		
Operations Chief		ermann, l odriguez,	B. (Day) P. (Night)	Division	Division/Group Supervisor Mattos, Adam					
Branch Director	Ho	otchkiss,	Dave	Branch	Branch Safety Bergstrand, Matt					
6.			Re	sources A	purces Assigned this Period					
Strike Team/Tas Resource Des			Leader	Number Persons					Off Line	
STC HUU 912		Dune	can, Paul	19	0800	08	00			
· -										
					·					
			•							
		<del></del>	,	-						
Back haul trasi 1 engine from 8. Special Instruction FEMPs and FI Multiple mines	STC HUU 91	21C is to	patrol Division /	e used t			·			
9.	<del></del>		Divi	sion/Grou	p Communication	on Summary				
Function	Frequency	System	Channel		Function	Frequency	System	<u> </u>	Channel	
Command	RX 151.175 Tone 14,15 TX 159.450	NIFC	CDF Comma	and 9	EMS RX.				calcord	
	Tone 14,18	5				TX 156.7			·	
Tactical Div/Group	RX/TX	King	VTAC 1	4	Air to Ground	RX/TX	King	1	o Ground F Tac 17	
	159.4725	NIFC				159.3150				
Prepared by /Passur	TX/RX 156.		proved by (Planning S	ect. Ch.)	1 8	TX/RX 192	0	_		
					Jan Jan II	1	8/2014	2300		

D	DIVISION ASSIGNMENT LIST			1. Branch 2. Division/Group Contingency #					ncv #1
Incident Name		······································	<del></del> .	4 Onera	tional Period			Jilunger	icy #1
o. molden rame		Bully		' '	ate: 07/19/2014	07/20/201		Time: 0	700 - 0700
5.		- any	On	<u> </u>	Personnel	- 011201201	<del></del>	Time. 0	700 - 0700
Operations Chief		D:	•		on/Group Superviso	r		<del></del>	
			n, B. (Day) z, P. (Night)		5111 51 0 ap 5 ap 61 1100	Scott, Re	obert*		
Branch Director		Ttourigue		Branch	ı Safety				
6.			Re	sources A	Assigned this Po	eriod	<del> </del>	<del>:</del>	<del> </del>
Strike Team/T			Leader	Number			OT (Time	On Line	Off Line
Resource De DOZ PVT E-2		Cati	eneo, Angelo	Persons 2	ICP/0800	,			ON EILIC
DOZ PVT E-6		+	aylor, Raiph	1	ICP/0800	<del> </del>		<u> </u>	<u> </u>
			irch, Lucas	1	ICP/0800				
HEQB 0-245(T)* Martone, Nathan				1	ICP/0800				
HEQB 0-243	<u>`</u>		lelson, Jon	1	ICP/0800				
HEQB 0-416	(T)*	<del> </del>	inson, Travis	1	ICP/0800				
FALM O-289*	•	. Loe	rzel, Richard	2	ICP/0800	200	000		
FOBS O-156		Cow	les, Benjamin	1	ICP/0800	080	00		
	ate propos cosed cont djacent div	ingency lin		r control	as needed				
<ol><li>Special Instruction FOBS will be</li></ol>		ughout all	Contingencies (	Groups					
Beware of be		_	<b>3</b>						
*Indicates a 1	2 hour res	source							
9.			Divis	ion/Grou	p Communication	on Summary			
Function	Frequent	cy Syster	n Channel		Function	Frequency	Syste	m (	Channel
Command	RX 151.1 Tone 14	NIFC	CDF Comma	nd 0	EMS	RX/TX	King		
	TX 159.4	500	ODI COMMI	ind 9		156.0750	NIFO	C	alcord
	Tone 14	,15		.		TX 156.7		_	
Tactical Div/Group	RX/TX		ODE TAG		Ainto Ground	RX/TX			Ground
	151.317	75 King NIFC	CDF TAC	24		159.3150	King NIFC		Tac 17
	TX/RX 19			3		TX/RX 192.	8		
Prepared by (Resour Steve	ce Unit Ldr.) Oaks	[pluz	pproved by (Planning Se Mike Mills		W. M. L.	Date 07/18	/2014	Time 2300	

-	union i	CICKINATUT!	ICT	1. Branch			2. Division	Group			
Di	VISION AS	SIGNMENT L	101	Contingency #2							
3. Incident Name	<u> </u>			4. Operati	ional Period	··	•				
	В	ully		Dat	te: 07/19/2014	- 07/20/201	14	Time: 0	700 - 0700		
5.			Ope	erations F	Personnel						
Operations Chief				Divisio	n/Group Supervisor	Grossm	an. David	l* Covert	Billv(T)*		
		Biermann,				0.000					
		Rodriguez	, P. (Night)	Night D	iv/Group Superviso	Smith, E	d				
Branch Director		·· ··		Branch	Safety				<del>-</del> · · ·		
6.		•	Res	ources A	ssigned this Pe	riod					
Strike Team/Ta Resource Des			Leader	Number Persons	Drop Off PT./Tit	ne Pick Up	PT./Time	On Line	Off Line		
DOZ PVT E-69	9	He	rrett, Ken	2	ICP/0800	80	00				
DOZ PVT E-200 Hagen, Steve			jen, Steve	2	ICP/0800	08	00				
HEQB				1	ICP/0800	80	00				
FALM O-383*		Wri	ght, Todd	. 2	ICP/0800	20	100				
	-										
				1							
						-					
-											
			<del></del>		-						
		<u>                                     </u>			<del> </del>						
									<u> </u>		
		<del> </del>	-						<del>                                     </del>		
7.Control Operations		<u> </u>	-		<u>                                     </u>						
Scout and loca		ed fireline lo	cations								
Construct prop					•						
	<u> </u>	isions in sup	port of perimeter	control	as needed						
8. Special Instruction		المؤيدة والد	Cantingonolog (	2roupe							
Beware of be			Contingencies G	nouhe							
*Indicates a 1											
9.			Divisi	ion/Group	p Communication	on Summary					
Function	Frequen	cy System	Channel		Function	Frequency	Syste	em .	Channel		
Command	RX 151.	1750 King			EMS						
		NIFC				RX/TX					
	Tone 14	1,15	CDF Comma	nd 9		156.0750		C	Calcord		
	TX 159.4	1500		#	****	TV 456 7	,	ľ			
	Tone 14	1,15			TX 156.7						
Tactical	RX/T				Air to Ground			A ! u · A	ha Cuarrad		
Div/Group		King	CDF TAC 2	4		RX/TX		CD	Air to Ground CDF Tac 17		
	151.31	75 NIFC				159.3150	NIFC	NIFC ODI TAC			
The second secon	TX/RX 1	92.8		1		TX/RX 192	2.8				
Prepared by (Resour		Ap	proved by (Planning Sec		M MAR. In	Date 07/4		Time			
Steve	Steve Oaks Mike M				1. III DKN	0//1	8/2014	2300			

l Di	VISION AS	SIGNMENT L	IST	1. Branch			Contingency #3			
					. <u>.</u>		Co	ntinger	icy #3	
3. Incident Name	-			•	onal Period					
	В	ully		<del> </del>	e: 07/19/2014	- 07/20/201	4	Time: 0	700 - 0700	
5.			Орг		Personnel	1 -				
Operations Chief		Biermann,		Divisio	n/Group Supervisor	Lucit, D		yings, Jef	f(T)*	
		Rodriguez,	P. (Night)		iv/Group Superviso					
Branch Director				Safety		Dupras,	Jeff*			
6.			Res	sources A	ssigned this Pe	eriod				
Strike Team/Ta Resource Des			Leader	Number Persons	Drop Off PT./Tir	me Pick Up	PT./Time	On Line	Off Line	
DOZ PVT E-13	37	Rog	jers, Rick	3	ICP/0800	08	00			
DOZ PVT E-68	3	Ros	s, Casey	2	ICP/0800	08	00			
DOZ PVT E-25	5	Catter	neo, Angelo	4	ICP/0800	08	00			
HEQB O-242*		Gallagi	her Ii, Daniel	1 .	ICP/0800	20	00			
HEQB O-314(	T)*	ВІ	iss, Lee	1	ICP/0800	20	00			
HEQB				1	ICP/0800	08	00			
FALM O-382*	-	Jablor	nowski, Eric	2	ICP/0800	20	00			
FALM O-287*		Broo	ks, Jerald	2	ICP/0800	20	00			
SOFR 0-197*	<del></del>	Dup	oras, Jeff	1	ICP/0800	20	00			
			-					<del></del>		
								<del></del>	-	
7.Control Operations					<u>                                     </u>				<del>.   -</del>	
Scout and locate proposed fireline locations										
Construct proposed contingency lines										
Embed with adjacent divisions in support of perimeter				r control	as needed					
8. Special Instructions FOBS will be used throughout all Contingencies				Groups						
Beware of bee of wasp hazards				•						
* Indicates a 12 hour resource										
9. Div				ion/Grou	o Communicati		<del></del>		· · · · · · · · · · · · · · · · · · ·	
Function Frequency System Channel				·	Function	Frequency	Systen	Stem Channel		
Command RX 151.1750 King					EMS					
Tone 14 15						RX/TX	Vinc			
		CDF Command 9			156.0750	King NIFC	C	alcord		
TX 159.4500		1500			TX 18		.			
N	Tone 14	1,15								
Tactical Div/Group	RX/T	x			Air to Ground	RX/TX		Δir f	o Ground	
Platoing		King	CDF TAC	24			King		F Tac 17	
	151.31	75 NIFC				159.3150	NIFC		•	
	TX/RX 1		- 			TX/RX 192	.8			
Prepared by (Resource	Caks	Apr.	roved by (Planning Se Mike Mills	716 1	ll in Il	Date 07/18	3/2014	Time 2300		

				1. Branch			2. Division/Group			
DI	VISION ASS	IGNMENT L	IST				R	oad Gr	oup	
3. Incident Name		<del>-</del>		4. Operat	tional Period	·			<del>-</del>	
	Вι	ılly		Da	te: 07/19/2014	- 07/20/201	4	Time: 07	700 - 0700	
5.			Ор	erations l	Personnel					
Operations Chief		Biermann, Rodriguez,		Divisio	on/Group Supervisor	Franklin,	, Duane*		•	
Branch Director				Branch	Safety					
6.	<u></u>	-	Res	sources A	Assigned this Pe	riod				
Strike Team/Ta Resource De			Leader	Number Persons		ne Pick Up F	PT./Time	On Line	Off Line	
GRD PVT E-2	<del></del>	Willia	ams, John	1	ICP/0800	20	00			
W/T PVT E-18	34*	Perra	ult, Charlie	1	ICP/0800	20	00			
W/T PVT E-24	10*	Simo	netti, Ron	1	ICP/0800	200	00			
W/T PVT E-24	19*	Bar	ton, Barr	1	ICP/0800	20	00			
						-				
		•								
		<u>_</u>								
			1							
			<del></del>							
<u></u>					<u></u>					
				<del>                                      </del>					-	
7 Control Operations								<u> </u>		
7.Control Operations  Help maintain and improve road systems.										
Identify and mark travel routes on the incident.										
8. Special Instruction										
FOBS will be used throughout all Contingencies				Groups						
Beware of bee and wasp hazards *Indicates a 12 hour resource										
9.	12 HOUI Tes		Divis	sion/Grou	p Communication	n Summary				
9. Division Frequency System Channel					Function	Frequency	System		Channel	
Command RX 151.1750 King					EMS		:			
NIFC NIFC					RX/TX	•				
Tone 14,15 CDF Comma			nd 9		156.0750	King NIFC	C	alcord		
TX 159.4500				TX 156.7						
	Tone 14,15				IV 190'1					
Tactical	Tactical			Air to Ground		RX/TX		Air to Cround		
Div/Group		King	CDF TAC	Air to Ground			King	Air to Ground CDF Tac 17		
	151.317	5 NIFC				159.3150	NIFC			
	TX/RX 19					TX/RX 192	.8	<u> </u>		
Prepared by (Resour Steve	ce Unit Ldr.) Oaks	AAD APP	roved by (Planning Se Mike Mills		Max Va	Date 07/18	3/2014	Time 2300		
CLCVG	THE PERSON NAMED IN	- i		- 411.	-tal III kan Arch		•	1		

DIVISION ASSIGNMENT LIST					h			sion/Group e Sur		air (1 of 3)	
Incident Name	<u> </u>			4. Opera	ational Period			<u>c our</u>	'b iteb	uii (1 01 3)	
	Bu	lly		1	ate: 07/19/2014	4 – 07/20	/2014		Time: 0	700 - 0700	
5.			Op		Personnel						
Operations Chief			, B. (Day) z, P. (Night)		ion/Group Superviso	Pr Bec	k, Bruc	e *			
Branch Director				Branci	h Safety	Seg	ura, Joi	ge*		<u> </u>	
6.			Re	sources.	Assigned this P	l eriod	·			<u> </u>	
Strike Team/T Resource D			Leader	Numbe Person		ime Pi	k Up PT./1	ime	On Line	Off Line	
READ 0-249	*	Sch	nultz, Gabe	1	ICP/0800	)	2000	-			
READ 0-447	*	Irv	vin, Jesse	1	ICP/0800	)	2000				
READ*		Silv	/a, Manuel	1	ICP/0800	)	2000				
READ*		Bas	sulto, John	1	ICP/0800		2000				
READ* 0-446	5	Н	all, Peter	1	ICP/0800	)	2000				
READ* 0-460	)	Mond	dry, Zachary	1	ICP/0800	)	2000				
READ*				1	ICP/0800	)	2000				
FOBS O-292*	·	Boo	n, Mathew	1	ICP/0800	)	2000				
FOBS O-238*	·	Wa	sburn, Jed	1	ICP/0800	)	2000				
FOBS(T) O-3	89*	Fe	ller, Pete	1	ICP/0800		2000				
FOBS 0-410*		McDa	niel, James	1	ICP/0800	-	2000				
FOBS 0-411*		Hai	vey, Jack	1	ICP/0800		2000				
DIV W water b	bar dozer lir par		nd pile siash alo	_	na Rd						
8. Special Instruction  * Indicates 12  Beware of bed  9.	hour resou		Divis	ion/Grou	p Communicatio	on Summ	arv				
No control of the con			Channel	1	Function	Frequ	·* ·	System	m Channel		
Command	Command RX 151.1750 Tone 14,15 TX 159.4500 Tone 14,15		CDF Comma	nd 9	EMS	RX/ 156.0 TX 1	ГХ 750	King NIFC		lcord	
Tactical Div/Group	RX/TX 154.2725 TX/RX 156.	King NIFC	VFIRE 24		Air to Ground	RX/ 159.3 TX/RX	150	King NIFC	CDF	Ground Tac 17	
repared by (Resourd Steve	œ Unit Ldr.) Oaks	Apr	roved by (Planning Sec Mike Mills			Date 0	7/18/20 <sup>.</sup>	14	Time 2300		

ם	DIVISION ASS	SIGNMENT !	LIST	1. Branch	:		Į.	on/Group	n Rens	air (2 of 3)
3. Incident Name	,	· · ·		4 Onera	itional Period	<del></del>	LIIG	Supp	) Lehr	111 (2 01 3)
		ully		i .	ate: 07/19/2014	i – 07/20	/2014		Time: 07	700 - 0700
5.			<u>-</u> Ор		Personnel				Thire, c.	00 - 0, 00
Operations Chief		Biermann,			on/Group Supervisor	Becl	k, Bruce	*	<del></del>	
	II.		, P. (Night)							
Branch Director				Safety		Segu	ıra, Jorg	e*	· · · · · ·	
6.	-		Res		Assigned this Pe	eriod			·	
Strike Team/Ta Resource De			Leader	Number Persons		me Pic	k Up PT./Tim	ne(	On Line	Off Line
FOBS 0-153*		Titı	us, Lucas	1	ICP/0800	)	2000			
SOFR O-268(	`	Smi	ith, Barrett	1	ICP/0800	,	2000			
HEQB 0-418*		Dan	mann, Don	1	ICP/0800	$\Box$	2000			
CRW Shasta		<del></del>	y, Shawn	20	ICP/0800		2000			
DOZ PVT E-7		<del></del>	ant, Chuck	2	ICP/0800		2000			
DOZ PVT E-7		Gre	gory, Tom	2	ICP/0800		2000			
DOZ PVT E-1	56*	Sand	dling, Greg	2	ICP/0800	·	2000			
DOZ PVT E-1	34*	Steir	nman, Carl	2	ICP/0800	,	2000			
W/T PVT E-77	7*	Bur	nn, Wade	2	ICP/0800		2000			
W/T PVT E-17		Bray	y, Thomas	2	ICP/0800		2000			
DIV W water b FOBS continue  8. Special Instruction	r bar dozer li bar ne mapping t	the dozer lin	nd pile slash alon	_	a Rd					
* Indicates 12 hour resource  Beware of bee and wasp hazards.  Divisi				ion/Grau	- Communicativ	Cilpapa				
ອ. Function	The state of the s		OUNGLOUP	/Group Communication Summary Function Frequency Systems				Ct	nannel	
Command	RX 151.17 Tone 14,1 TX 159.45 Tone 14,1	750 King NIFC 15	CDF Commar	nd 9	EMS	RX/7 156.00	ΤΧ 750	King NIFC		lcord
Tactical Div/Group	RX/TX 154.2725 TX/RX 156	5 King NIFC	VFIRE 24		Air to Ground	RX/T 159.31	150	King NIFC		Ground Tac 17
Prepared by (Resource Steve	ce Unit Ldr.)		proved by (Planning Sect Mike Mills		a MI DE	Date	7/18/2014	<del>-</del> - 4	Time 2300	

	OIVISION ASS	IGNMENT	LIST	1. Branch	ו		1	ision/Group e Sup		air (3 of 3)	
3. Incident Name	3			4. Opera	itional Period			<u>-</u>	<u> </u>		
	Bu	ılly		Da	ate: 07/19/2014	4 07/2	0/2014		Time: 0	700 - 0700	
5.			Ор	erations	Personnel						
Operations Chief	ļ '	Biermann, Rodriguez,		Divisio	on/Group Superviso	Bec	k, Bruce	*			
Branch Director				Branch	1 Safety	Seg	ura, Jorg	 je*			
6.			Re	sources	Assigned this F	Period	- 100				
Strike Team/T Resource Do			Leader	Number Persons		ime Pi	ck Up PT./T	ime	On Line	Off Line	
W/T PVT E-1	81*	Net	zel, James	2	ICP/0800	)	2000				
W/T PVT E-1	82*	Ra	ine, Paul	2	ICP/0800		2000				
W/T PVT E-1	83*	Perra	ault, Charlie	2	ICP/0800	)	2000				
W/T PVT E-2	27*	Cli	ne, David	2	ICP/0800	)	2000				
W/T PVT E-2	28*	Br	iski, Dale	2	ICP/0800	)	2000				
W/T PVT E-2	29*	Her	tzig, Gene	2	ICP/0800	)	2000				
W/T PVT E-2		Ors	si, Nathan	1	ICP/0800	)	2000				
W/T PVT E-2		Pe	rry, Sam	1	ICP/0800	)	2000				
W/T PVT E-2	50*	Her	tzig, John	1	ICP/0800	)	2000				
W/T PVT E-2		Pa	rgett, R.A	1	ICP/0800	)	2000				
W/T PVT E-2	<u> </u>	Alva	ez, Robert	1	ICP/0800		2000				
	W/T PVT E-253* Holland, Mike			1	ICP/0800	· _	2000				
N/T PVT E-254* Petts, Gary Control Operations				1	ICP/0800		2000				
DIV AY water bar dozer line, buck and pile slash along Platina Rd					vater bar, FOBS o	continue n	napping th	e dozer li	nes for futur	e repair	
8. Special Instruction * Indicates 12 ho Beware of bee a	our resource	ds.				•					
9. Divis					on/Group Communication Summary						
Function Frequency System Channel				<u> </u>	Function Frequency System				n Channel		
Command	Command RX 151.1750 King NIFC  Tone 14,15  TX 159.4500 CDF Comman				EMS	RX/ 156.0	750	King NIFC	Ca	lcord	
Tactical	Tone 14,15			TX 156.7		56.7					
Tactical Div/Group	154.2725		VFIRE 24		All: to Ground	159.3	150	King NIFC	i	Ground Tac 17	
Prepared by (Resour	Ce Unit Ldr		roved by (Planning Sec	+ Ch \ ^		TX/RX Date	192.8	<del></del> .	Tiess		
•	Oaks		Mike Mills		h Mille		7/18/20	14	Time 2300	]	

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/19/2014

OD DATE: DAY SHIFT DATE: 07/19/2014 START: 0700 END: 0700

(Expanded Form for Large Operations)

1. INCIDENT NAME:	T NA	ME: BULLY		2. PREPARED BY		t: B. Farias	PREI	'ARED I	PREPARED DATE/TIME: 7/18/14 21:00	714 21:00 3.			
4. REMARK	SS (Sa	4. REMARKS (Safetv Notes, Hazards, Air Operations Special Equipment., etc.):	s, Air Oper	ations Speci	al Equipme	nt., etc.):	OS	SUNRISE: 05:54	05:54 SUNSET: 20:37 CUTOFF: 20:07	20:37 20:07	5. TFR: A # 94 Altitude: 10,000° MSL Freq. 123.1750 Radius 7 nautical miles	5. TFR: A # 94 Altitude: 10,000' MSL Freq. 123.1750 Radius 7 nautical miles	MSL
*All GPS d **Avoid aeri AOBD wit	ata to ial apl th Lat	*All GPS data to be collected (degrees, minutes & decimal minutes)  **Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify AOBD with Lat & Long, est. of gallons, and a map.	es, minutes nt or foam ' lons, and a	& decimal 1 within 300' map.	ninutes) of waterwa	vs, bodies of water.	If retardant	is dropp	ed within these are	as, <u>notify</u>	NOTAM 4/0598	1 4/0598	
***Redding	AAB	***Redding AAB for Air Tanker reloading		530 226-2795			-						
					*	****TRACK RETARDANT DROP LOCATIONS	SDANT DRC	P LOC	VIIONS				
6. PERSONNEL	VEL.		II.	Phone	FREOUE	UENCIES AM		FM	S EIXED WING		Josef Make.M.	odel / EA	# Avail / Tyne/ Make, Model / EAA N# / Boseles
AOBD: Sco AOBD: Bol	Scott Pack Bob Farias	Scott Packwood Bob Farias	530-3	530-310-2236 707 391-6720	AIR/AIR Fixed	12		166.8500			The interest	Tonor ( Tonor )	A I'm' Dase(s)
	lding	Redding Air Attack			AIR/AIR	126.025	25		Air Tactical	-AA			
HLCO: Bea	Beau Tipton Alex Lujan	oton an			AIR/GROUND:	OUND:	Tac	159.315 Tac 17 (192.8)	<del>' ;</del> Т	ن			
ASGS: Scot ASGS; Anna	Scott Corn Anna Anderson	n erson	530-4 909-2	530-448-2418 909 214-7604	AIR RESCUE		159.3525 CDF Tac 25	-	Lead planes	ن		<del></del>	
HEBM: Gerry Magana HEBM: Greg Bradshaw HEBM:	ry Ma g Bra	agana dshaw	949-8	949-887-2841	COMMAND: CDF CMD 9	TX 159.4: RX 151.1	500 Tone 15 (162.2) 750	(162.2)	Airtankers		2 Type III on at 09:00 T-94	- - - -	
<del></del>					AIR GUARD	ARD 168.625	25 Tone 16 (192.8)	(192.8)		26-L			**************************************
BULLY Helibase	eliba	ıse	916 912-46	916 912-4685 ex77305	TOLC	123.025		Deck:163.100	Other: RDN 72,		E-119 / WT E-202	707	
SKY H	Helibase	ıse	707-307-3153	153	TOLC	122.975		Deck:168.350	0 RDN 62,	E-201 /	WT E-203	3	
9. HELICOP	TERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	eets As Nec	essary)									
FAA N#	Ţ	A# / MODEL	BASE	7	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE AV	AVAIL START	RT	REMARKS
N988B	8	A-32/ Bell 206	BULLY	080		Helco / Recon	715HT		A-8 / CH54B	SKY 08	0800	-	Water dropping
N59553	3	A-79 / Bell 206	SKY	0060		Recon	TBH 7	1	A-28 / S70A	SKY 08	0080	*	Water dropping
N218GH	6	A-123 / Bell 206	SKY	0060		Helco/Recon	184	1	A-72 / KV107	SKY 10	1000	=	Water dropping
C901	7	A-129 / UH1H	BULLY	0800	#	Bucket / Air Rescue	241FA	2	A-116 Bell412	RAAB 20	2000	Z	Night Air Rescue
17HX	7	A-12 / Bell 205	BULLY	0800	#	Bucket / crew shuttle							

Bucket/Cargo Bucket/Cargo Bucket/Cargo

080

A-88 / Bell214B BULLY

216PJ

BULLY

0800

SKY

A-89 / UH1H A-90 / Bell212

209PJ N873HL

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	8FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.			
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	See Medical Plan for instructions / Utilize AIR RESCUE frequency 159.3525 - CDF Tac 25			
<b>Recon</b>	IC, OSC, and SUL as requested			
Helispot Construction	Helispot Construction Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Decision Points.			

Information-
pot
Sling S
put
Base
Retardant
Ret
Portable
Site
ij
11. Helispot,
=

	CAL	noyan		ed			
REMARKS	Platina Rd. across from CAL FIRE Sta. 57	7400 Hwy 273 South of Canyon Rd. Redding	The same of the sa	Bland Rd. / D.P.1 - Closed	i i i i i i i i i i i i i i i i i i i		
LONGITUDE	122°37.654	122°22.83		122°39.52	122°51,74	122°51.842	0
LATITUDE	40°27.610	40°29.94		40°26.092	40°28.10	40°27.886	0
DIVISION					Div F	Div F	
SLING SPOT #							
DIP	70.00	T PROPERTY.		Portable Retardant			
IDENTIFIER	Bully Helibase	Sky Helibase		Bland	H-1	н-2	

MEDICAL PLA	AN	1. INCID	ENT NAME		ATE PARED 18/14	3. TIME PREPAR 1900	RED			ONAL PE	
		Andrew Commencer (STATE	5. INCIDENT	MEDICAL A	ID STATION	18	oran la bala ( ) - 37 ( val) ( ) oran la bala ( ) - 37 ( val) ( ) oran la bala ( ) oran la				
MEDICAL AID STA	ATIONS				LOCAT	ION		-		PARAI	MEDICS
7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CD D		<u> </u>	, <del></del>	D (1					YES	NO
Medical Unit & N	VIEK I				Base C	amp					X
way or SATTACH and the provided by the state of the state		A CONTROL OF THE PROPERTY OF T	~.~	RANSPORTA		Personal Committee of the Committee of t	Annual Arman Annual Andrews			The second secon	
NAME			A. AME	LOCATION			C	ONTAC	Γ	PARAM YES	MEDICS NO
GROUND: American Medical Respo	nse, Al	MR	4989 Mountain	Lakes Blvd. R	edding, CA 9	6001	530.	225.4	521	X	
GROUND: Mercy Ambulance			2175 Rosali	ne Ave. Reddi	ng, CA 9600	1	530.	225.7	214	Х	
AIR: REACH 5 (Air Transport AIR:	)		1524 East	Street Reddin	g, CA 96001			351.5		X	_
PHI MED 4-3 (Air Trans	port)		5900 Old Ore	gon Trail Red	ling, CA 960	02	530.	221.0	546	Х	
AIR RESCUE: CHP H14, H16 (Air Resc	cue)		North Div	rision Redding	, CA 96001					х	
AIR RESCUE: Orange Co. Fire Auth. C- (Night, Hoist)	-2		Redding Air A	ttack Base, Red	lding, CA 96	001	530.	226.27	795		х
	para valla av atta aptar bu it valta av atta aptar in da da da da atta atta av atta	The Party and th	B. INCID	DENT AMBUL	ANCES	The state of the s		According to the control of the cont			The second price of the
NAME			- Cy	ark nagam ank naganggay sa pakim a sark dhan ga adha arkini.	LOCATI	ON		· · · · · · · · · · · · · · · · · · ·		PARAM	/EDICS
										YES	NO
				1,000 000 000 0000 0000 0000		SAN trainal (NATA)	in his the Journa White to		TOOLS OF ME CONTRACT		
Berri Lei Berri Leit, i Silang berri dan Palaharan Berri Leit, berri dan Persangan Sentanda Berri Leit, berri Berri Leit, Berri Be Berri Berri Berri Berri Berri B	HOSPITALS										
NAME	TRAVE	L TIME I GRND	PHO	NE	HELI YES	PAD NO	BURN C	ENTER			
	2175 Ros	aline Ave F	Redding, CA	ICP: 5 min	10 min	530.22	5.7214	X	140	120	X
(Level II Trauma Ctr) Shasta Regional	1100 But	te Street Re	dding CA	FIRE: 20 ICP: 5 min	55 mins 20 min	530.243	3 4042	X			X
(Level III Trauma Ctr)				FIRE: 20	65mins						
UC Davis Burn Ctr	2315 Sto	ckton Blvd S	Sacramento, CA	1 hrs	2.5 hrs	916.73	4.2011	X		Х	
			8. MEDICAL EN	MERGENCY F	ROCEDUR	ES	and a sign of the section of the sec	Supply of the su	The second secon	A The second of	The manage of the Edit of the property of the
Communications Unit communications Unit communications 1. Ground or Air Transport) 2. Operations 3. Sufety 4. Medical Unit Division Supervisor or de medical emergency on ass	or contacts resource ions Unit, intacts: ir Ambula signee will signed char d tactical i and only fe ll clear con for durati  DMPLAIN incident. ions	s: "DECLARE nce (Air Reso serve as poin uncl frequency (le or duration o amand chann ion of need.	EMERGENCY"  tue and/or Air  of contact and run  CALCORD) should f need. el for emergency	NATULLOCAL POINT TRANSPOINT LAT_PATIE IS AN AGE_ALL	RE OF INJ FION OF I OF CONT SPORTAT OF PICK INT UNIT I EMT WITI	PATIENT FACT ON REQUE TO THE PATIEN SEX: MA	LONG _ T: YES _ LE _ CIES or late	BY:AI  N FEMA Securinve	RO	GROUNI e area	and
ICS 206 (Rev 03/12) 9. PREHA Neal Mo	IIV		\ <u>\</u>	logan MED		o. REVIEW Sabe San					

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

STOCK   STOC	1. Inc CA-S	HU-(	1. Incident Name: CA-SHU-006248 BULLY	Υ.	2. Date/Time Prepared: Date: 07/18/2014	ared:		3.0 Date	3. Operational Period: Date From: 07/19/2014 Time From: 0700	eriod: //2014	Date To: 07/20/2014
Ch         TACTICAL         CDF TACTICAL         VFIRE 24         GROUP         F64.2725 N         156.775 N         156.775 N         TACTICAL         VFIRE 24         GROUP         F64.2875 N         156.775 N         TACTICAL         VFIRE 25         DIVISION F         154.2725 N         156.77 SS N         A           5         TACTICAL         VFIRE 26         DIVISION F         154.2875 N         156.775 N         A         A           6         TACTICAL         VFIRE 26         DIVISION F         154.2875 N         156.775 N         A         A           7         TACTICAL         VTAC 13         DIVISION F         154.2875 N         156.775 N         A         A           10         TACTICAL         VTAC 14         DIVISION W         158.775 N         156.775 N         156.775 N         A           11         TACTICAL         ATACTICAL	4. Ba	Sic R	adio Channel	Use:							
COMMAND CDF CMD 9   BRANCH LIN   151.1750 N 103.5   158.4500 N 162.2 A   150.7102 N 162.7 A   150.7102 N   150.7 A   15	Zone	ပ် #	Firection	Channel Name/Trunked Radio	Assignment		RX Tone/NAC		TX	Mode	Remarks
TACTICAL   CDF TAC1   DIVISION A/C/Y   15/1450 N   192.8   15/1450 N   192.8   A		-	COMMAND	CDF CMD 9	: . —	151.1750 N	103.5	വഗ	162.2	A A	TONE14,15
TACTICAL   VFIRE 24   GROUP   15a.2726 N   156.7   A		2	TACTICAL	CDF TAC 1	DIVISION A/C/Y	151.1450 N	192.8	151.1450 N	192.8.	4	
TACTICAL   VFIRE 26   DIVISION F   154.2875 N   156.7   154.2825 N   156.7		ო	TACTICAL	VFIRE 24	SUPP REPAIR GROUP	154.2725 N	156.7	154.2725 N	156.7	_ ≪	
TACTICAL   VFIRE 26   DIVISION K   154.3025 N   156.7   154.3025 N   156.7   A		4	TACTICAL	VFIRE 25		154.2875 N	156.7	154.2875 N	156.7	A	
TACTICAL   VTAC 11   DIVISION Q   151.1375 N   156.7   151.1375 N   156.7   A		2	TACTICAL	VFIRE 26		154.3025 N	156.7	154.3025 N	156.7	4	
TACTICAL   VTAC 12   DIVISION R   154.4525 N   156.7   156.7375 N   156.7   156.735 N   156.7   156.750 N   156.7		9	TACTICAL	VTAC 11		151.1375 N	156.7	151.1375 N	156.7	∢	,
TACTICAL   VTAC 13   DIVISION W   159.725 N   156.7   159.4725 N   156.7   A		7	TACTICAL	VTAC 12		154.4525 N	156.7	154.4525 N	156.7	A	
TACTICAL   VTAC 14   DIVISION W   159.4725 N   156.775 N   156.775 N   156.7   A   A   A   A   A   A   A   A   A		ω	TACTICAL	VTAC 13		158.7375 N	156.7	158.7375 N	156.7	4	
TACTICAL   CALCORD   ALL DIVISIONS   159.3150 N   192.8   159.3150 N   192.8   A   150.110   A   150.110 N   150		G	TACTICAL	VTAC 14		159.4725 N	156.7	159.4725 N	156.7	4	
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3         TACTICAL         CDF TAC 24         CONTINGENCY         151.3175 N         192.8         151.3175 N         192.8         A           5         TACTICAL         CDF TAC 25         ALL DIVISIONS         168.6250 N         168.6250 N         110.9         A           6         TACTICAL         AIR GUARD         ALL DIVISIONS         168.6250 N         168.6250 N         110.9         A           9         TACTICAL         AIR GUARD         ALL DIVISIONS         168.6250 N         168.6250 N         110.9         A           Inat Instructions:         A Date-Tire IMT 6         Signature:           A Date-Time: 07/18/2014 1900 HRS		72	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	AMBULANCE COORDINATION
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ial Instructions:  ared by (Communications Unit Leader): Name: <u>E. Moore, CAL Fire IMT 6</u>   IAP Page		20	TACTICAL	AIR GUARD	ALL DVISIONS	168.6250 N	-	168.6250 N	110.9	А	EMERGENCY ONLY
ired by (Communications Unit Leader): Name: <u>E. Moore, CAL Fire IMT 6</u>   IAP Page		ecial	Instructions:								
IAP Page	6. Pre	pare	d by (Commur	ications Unit Leader	Name: E	SAL	9	Signature	V		
	ICS 2	902		IAP Page		Date/Time:	07/18/2014	1900 HRS			•

# **Incident Base Phone Numbers**

# **BULLY INCIDENT- CA-SHU-006248**

•	Medical Unit	805-455-7930

• Ground Support 530-708-2732

• PIO 916-599-2558

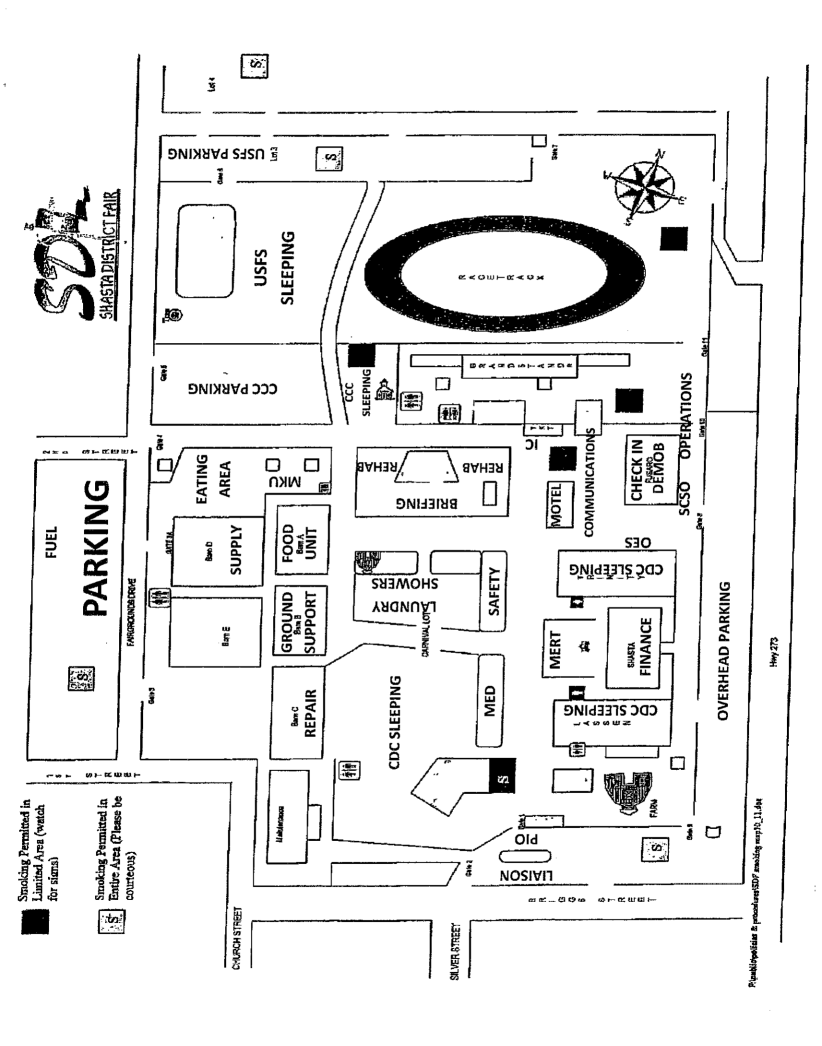
• Public Info. Call Center 530-225-2510

• Communications Unit 530-949-6816

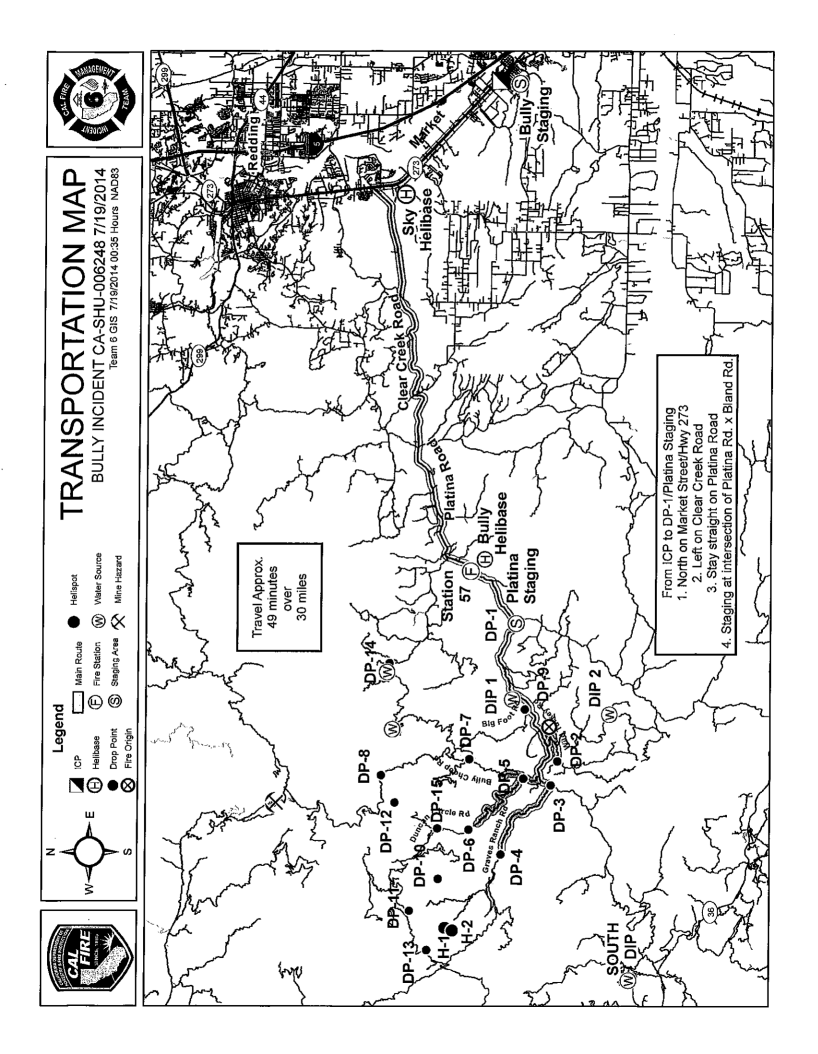
• Facilities 408-656-2183

• Accommodations 530-448-2456

• Bully Helibase 916-912-4685, Prompt- 77305



**ENTRANCE** 



Fire Point	Latitude	Longitude
DP-1	40 26.401'	-122 39.755'
DP-2	40 24.903'	-122 45.101'
DP-3	40 25.076'	-122 46.043'
DP-4	40 26.504'	-122 48.811'
DP-5	40 25.901'	-122 45.816'
DP-6	40 27.482'	-122 47.868'
DP-7	40 27.538'	-122 45.111'
DP-8	40 30.154'	-122 45.820'
DP-9	40 25.930'	-122 43.110'
DP-10	40 28.344'	-122 49.824'
DP-11	40 29.170'	-122 51.106'
DP-12	40 29.723'	-122 46.899'
DP-13	40 28.650'	-122 52.710'
DP-14	40 30.015'	-122 41.450'
DP-15	40 28.425'	122 47.855
Platina Staging	40 26.285'	-122 39.755'
Station 57	40 27.698'	-122 37.768'
Dip 1	40 26.330'	-122 42.730'
Dip 2	40 23.410'	-122 43.220'
Rainbow Dip	40 30.085'	-122 41.789'
South Dip	40 22.570'	-122 53.590'
H-1	40 28.100'	-122 51.740'
H-2	40 27.886'	-122 51.842'
Sky Helibase	40 29.940'	-122 22.830'
Bully Helibase	40 27.610'	-122 37.654'

;

# CASHU006248 BULLY INCIDENT

# OIL CHANGE REQUEST FORM DUE BY JULY 19, 2014

Strike Team Designator _			
Engine #	Make and Mode		
Vin#		X#	X
Comments:			
		,	
	y.		

Per Policy 6803 and 6804 refer back to the manufacturer's recommendations.

CAL FIRE states changes not to exceed six months or 6,000 miles

# Fire Suppression Repair

### Roads

- Install waterbars where a waterbars previously existed.
- Install new waterbars where needed.
- Install or maintain a rolling dips where a rolling dip previously existed.
- Re-establish existing berms where applicable.
- Clean culverts plugged with soil and rock resulting from fire road use.
- Remove all slash and debris from culvert inlets\outlets.
- Clean and grade ditch lines and lead off ditches ass necessary.
- Water roads for dust abatement.

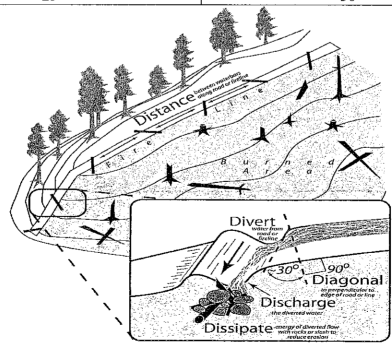
# **Hand Lines and Dozer Lines**

• Install waterbars as described in the guidelines below. Waterbars are designed to intercept, sow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment.

# Waterbar Guidelines:

These spacing distances should be used as a *guide*. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended *minimum* intervals:

Fireline Gradient	Minimum Distance between Waterbars
(%slope)	(feet)
. 0 to 10	200
11 to 25	100
25+	50



# Fire Suppression Repair

It is time to begin planning for the fire suppression repair efforts. A fire suppression repair plan will be developed for the SHU Bully Incident. To accomplish our goals we need to identify problem areas, prescribe the needed work, and ensure that the work is completed.

In an effort to identify problem areas we have created the attached form for use by the Branches and Divisions. As noted on the form, items to consider include: fences and gates damaged during the incident; road and watercourse crossings repairs; culverts and watercourses needing cleanout; fire breaks in need of waterbarring; trash and equipment pickup.

Use the attached form(s) to document locations where repair work may be necessary. Use maps to show locations. Return forms to the Suppression Repair Unit at the end of your shift.

# Fire Suppression Repair Checklist CA-SHU-006248

Fire Name BULLY	Form Preparer
Division	Date Prepared
Work Needed	Location (T./R./S.)
Fence/Gate Repair	
Waterbars	
Road Repair	
Watercourse Cleanout	
Culvert Cleanout and Repair	
Seeding/Mulching Watercourse Cro	ssing
Trash Pickup	
NOTE: List type of material/equipment stakeside, handcrew, etc.)	t/personnel needed (e.g., fencing materials, tools, dozer, backhoe
<del></del>	•

# TRAINING SPECIALIST MESSAGE

Today, Saturday July 19th at 1700hrs is the deadline to register with the Training Specialist. Trainees who have not previously checked in with the TNSP should do so immediately or will be RELEASED from the Incident

In order to insure incident documentation of any training assignment - You must register and close your assignment with the Training Specialist.

Bring a completed individual performance rating

IÇS 225/Taskbook/Qualifications card

to the exit interview.

Thank you

Claudia Soiza

**TNSP** 

949 632-7813

# THE FOLLOWING RESOURCES REPORT TO DEMOB

REQ#	RESOURCE NAME	TIME	REQ#	RESOURCE NAME	TIME
C-38	MHF ZIGZAG IHC	7:45 AM	O-427	Mckelvey, Doug	10:00 AM
0-424	Overshiner, Todd	7:45 AM	0-421	Karnow, Robert	10:00 AM
O-425	Fetherston, Eric	7:45 AM	O-422	Ferguson, Jeff	10:00 AM
O-48	McTigue, Bret	7:45 AM	E-14	W/T AFD 46	10:00 AM
C-51	TRUCKEE IHC	8:00 AM	E-126	STC SHF 3675C	10:15 AM
O-269	Menet, Kevin	8:00 AM	E-165	STL BTU 9212L	10:15 AM
O-240	Stratton, Robert	8:00 AM	O-247	Edson, Jeff	10:15 AM
E-168	STC XYU 3300C	8:15 AM	O-399	Stevenson, Patrick	10:15 AM
O-42.47	Webb, Michael D	8:30 AM	E-73	W/T PVT AXNER	10:15 AM
O-423	Mackwood, Brian D	8:30 AM	E-35	W/T SHC 573	10:15 AM
O-263	Welch, David	8:30 AM	C-34	SHASTA LAKE IHC	10:30 AM
E-160	STL SCU 9161L	8:35 AM	E-128	STL BTU 9211L	10:30 AM
E-129	STL MRN 9151L	8:45 AM	E-226	W/T PVT HERTZIG	10:30 AM
O-239	Rosebrock, Jake	8:45 AM	E-79	W/T PVT BROWN	10:30 AM
C-50	MENDOCINO IHC	9:00 AM	C-36	CRW MAD RIVER IHC	10:45 AM
E-27	DOZ SHF 29	9:00 AM	E-161	STL LNU 9141L	10:45 AM
O-198	Watner, Mike	9:00 AM	E-80	W/T PVT BROWN	10:45 AM
O-42.57	White, Jesse	9:00 AM	E-78	W/T PVT HODGSON	10:45 AM
O-65	Andrews, Steve	9:00 AM	E-163	STL HUU 9128L	10:55 AM
E-170	STC TNF 4660C	9:15 AM	E-164	STL MEU 9113L	11:05 AM
O-420	Margiott, Ken	9:30 AM	E-159	STL SKU 9262L	11:15 AM
E-169	STC PNF 3660C	9:35 AM	E-7	DOZ TGU 2542	11:25 AM
E-120	STC KNF 3600C	9:55 AM	E-162	STL TGU 9250L	11:35 AM
E-49	STL NEU 9231L	9:55 AM	E-10	DOZ SHU 2440	11:45 AM
E-75	W/T PVT FISHER	10:00 AM			

	July 18th, 2014								
	Please Come See the Time Unit								
REQ#	Resource ID	ICS Position							
A-91	John Williamson	ATGS							
A-138	John Williamson	ATGS							
C-29	S/T 9476G								
C-34	Shasta Lake IHC								
O-34	John Eiller	DRVS							
O-152	Beau Tipton	HLCO							
O-210	Josh Bennett	STEN							
O-218	Johnathan Zulliger	INVF							
O-224	Kenny Lowe	CHOF							
O-229	Justin Blanken	RADO							
O-236	Daniel Dresselhaus	GISS							
O-239	Jack Rosebrock	HEQB							
O-297	Gerry Magana	HELB							
O-301	Karrie Kiser	THSP							
O-331	Anna Anderson	ASGS							
O-369	Jerry McLean	THSP							
O-408	Johnathan Zulliger	INVF							
O-144	Allen Schultze	DIVS							
0-375	Jeff Goyings	DIVS							
O-438	Doul Ryan	FFT2							

# WATER TENDER 16 he

								***********			
The responsible Government Officer will complete this form each shift									Cont	HTERHAULE	RS TINC
incident or	Project Nan	ie		Incid	ident Number Request Number				rator #1	Operator #2	
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Date				(	Circie) (	lours)/ D	ays / Mile	s		Withdrawn by Contractor	
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Pink -	- Finance		Blue - Hon					- Vendor	ivalell	White - Govt Rep	(Rev 3-2011) resentative

WATER TENDER ZY ha

		MERGEN ne responsibl							Contractor Name WATER HAULE	RS INC	
Incident or	Project Nam	e		Incidi	ent Number		Request No	ımber	Operator #1	Operator #2	
l	Bul	LLY		CA	SHUC	26248	E-2	31	ANDY ADAMS	RANDY RAPP	
Agreemen	Number	-1			***				Operator F	umished By:	
	SHU	-123	4567	18					Contractor	Government	
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	s Cooperat					<u> </u>	ķ		Date 7/15/14	Time 6700	
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# FALLER - SWAMPER

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	The responsible		nt Officer will com				Contractor Name WOODY CUTTER INC		
Incident or Project Nar	-		Incident Numbe	denil Number Request Number			Operator #1 Operator #2		
	BULLY   CASHU 006 248   0-50 1						WOODY CUTTER		
Agreement Number		_					Operator Furnished By:		
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Equipment Make				t Model / Type	}	MODULE			
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Serial Number			License N				Equipment Status		
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Equipment Use							Released by Government		
Date			(Circle)	flours / D	ays / Mile	s	Withdrawn by Contractor		
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# 2 FALLER MODULE

					EVALUATION mplete this form				tractor Name		ER INC
incident or	Project Nam	le .		Incident Numb	ег	Request Number	r	Ope	rator #1	3	Operator #2
	BULLY CASHU006248 0-500					00	W	Dow	MAKER		
Agreement		Hu z	345			,			Contractor		Imished By:
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# **eFC-33 INITIAL INPUT FORM**

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2	EMPLOYEE 1															-		-	: <del> </del>	
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If you are a 0001-2400 Employee, please document straight time and overtime hours worked each day.

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

# California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

# Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

# **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.

### **Public/ Municipal Water Supplies-**

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.

### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- · Review this check list and brief daily.

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

UEST #	ike Team 111(	IC, Acme Wa	ater Fende	ers <u> </u>	
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
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# **Turn into Finance Daily**

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

1. Incident Name:	Bully	2. Operationa	al Period: Date Fro	om:	Date To: Time To:
3. Name:		4. ICS Position:		5. Home Age	ncy (and Unit):
Date/Time	Notable Activities	. ,			·
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8. Prepared by: Na	ime:	Position/Title	<del></del> e:	Signature:	
ICS 214, Page 2 of					

# ACTIVITY LOG (ICS 214)

1. Incident Name:	Bully	2. Operational Period:	Date From: Date To: Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nai	me	ICS Position	Home Agency (and Unit)
	-		
	-	· · · · · · · · · · · · · · · · · · ·	
7. Activity Log:			
Date/Time	Notable Activities	· · · · · · · · · · · · · · · · · · ·	
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ICS 214, Page 1 of		Date/Time:	